



CENTRAL EDUCATIONAL CONSULT

ENGLISH LANGUAGE EXAMINATION

PRIMARY SIX MID TERM II 2024

Time Allowed: 2 Hours 15 Minutes

Name: _____

School: _____

Read the following instructions carefully:

1. This paper has two sections: A and B. Section A has 50 questions (50marks) and section B has 5 questions (50marks).
2. Answer all questions. All answers to both sections A and B must be written in the spaces provided.
3. All answers must be written using a blue or black ink **only**. Any work written in pencil other than graphs, pictures and diagrams will not be marked.
4. Unnecessary changes of work will lead to loss of marks.
5. Any handwriting that cannot easily be read may lead to loss of marks.
6. Do not fill anything in the box indicated for Examiner's Use Only.

"For Examiner's Use Only"		
QN. NO.	MARKS	EXR'S NO.
1 – 10		
11 – 20		
21 – 30		
31 – 40		
41 – 50		
51		
52		
53		
54		
55		
TOTAL		

PREPARED BY,



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SECTION A:

In each of the questions 1-5, fill in the blank spaces with a suitable word.

1. The children did the test for _____ hour.
2. Either Simon _____ Peter will attend the debate.
3. Kraal is to cattle as _____ is to birds.
4. Karachi withdrew much money from his _____ in Centenary Bank.
5. The car broke down before we reached the _____ for repair.

In questions 6-15, use the correct form of the word in the brackets.

6. Our property was _____ by John last week. (steal)
7. Her point of _____ was rejected by the chairperson. (inquire)
8. _____ motorists always cause accidents. (care)
9. Most of my _____ stay abroad. (relate)
10. Lamurah has got enough _____ about banking. (know)
11. Of the two boys, Rodgers is the _____. (shy)
12. I have just _____ the new prefect. (see)
13. The driver was trying to _____ a pot hole when he knocked a dog. (dodging)
14. Mr. Matigi has a hundred _____. (sheep)
15. The police was _____ heavily along Mbarara-Kasese Road due to fear of ADF rebels. (deploy)

In questions 16 and 17, use the words in sentence to show that you understand their difference in meaning.

16. come _____
17. calm _____

In questions 18 and 19, rearrange the words in alphabetical order.

18. brother, grannie, aunt, father
19. distance, direction, director, direct

In questions 20-21, give the plural form of the given words.

20. teacher on duty _____
21. chimney _____

- In questions 22 and 23, rewrite the sentence giving a single word for the underlined group of words
22. I found the shop that sells bread, buns and cookies closed.

23. Our neighbour's cat gave birth to five young ones.

- In questions 24 and 26, write the short forms in full.
24. we're _____

25. won't _____

26. I'd _____

- In questions 27 and 28, rewrite the sentences giving the opposite of the underlined word.
27. My nephew bought a new car.

28. Kellen has proven guilty in Mbarara High Court.

- In questions 29 and 30, rearrange the given words to form correct sentences.
29. duty The has his chief whip performed.

30. these piece's Are chalk of any?

- In questions 31-50, rewrite the sentences as instructed in the brackets.
31. This is the old man. He earns his living by working in a garage. (Use.....who.....)
32. Hyenas are animals. They are not fierce. (Use.....but.....)
33. Annet got the job when she signed the agreement. (Begin: As soon as.....)
34. It is time. We should go to play. (Re-write as one sentence using.....for us.....)
35. I am not a Kenyan. I can't speak Kiswahili. (Join Beginning: If.....)
36. The slums have very many thieves. We can't leave our doors open. (Use....so....that.....)

37. I want to become a doctor. I want to treat sick people. (Use because
38. Simon will be elected food prefect next term. (Begin: They.....)
39. The Primary Six pupils gave the teacher useful information. (Use have.....)
40. He usually comes to class in non uniform. (Use sometimes.....)
41. Annet stole my new book. (Rewrite and end.....) Annet
42. The Daily Monitor newspaper has entertainment columns. The Daily Monitor newspaper also has sports news.(Use both.....)
43. I like rice more than bananas. (Use prefer.....)
44. Timothy is good at volleyball. Allan is also good at volleyball. (Begin: Both)
45. She wrote a very good letter. (Begin: What.....) !
46. We were very tired. We couldn't go for farther training. (Use too.....to.....)
47. You should load enough airtime if you want to talk a lot. (Beginning: In order.....)
48. The police arrested the gang. The army arrested the gang. (Begin: Either.....)
49. A motorcycle is expensive. A car is very expensive. (Rewrite using.....more.....)
50. Motorists should not talk on phone while driving. (Use as.....)

SECTION B:

Read the passage and answer the questions that follow in full sentences.

It was forty minutes into the debate when Kapere was invited from the audience to speak about the motion. When Kapere took the stage everybody clapped because he was known as a very funny speaker. He was used to making fun whenever he could talk. "He said, I am here to oppose the motion though I was expected to propose." He again said, "I am sorry I don't have any point." The motion is very annoying. In his speech he said, "Girls should not stop wearing trousers because trousers make them smart." All the girls shouted lovingly. They were all happy to see a boy supporting them. Kapere explained his points very well. Though the boys were annoyed with him, he was happy because of expressing his own thinking about the motion.

After a few minutes, the chairperson Hon. Keith declared the end of the debate. In his conclusive speech, he appreciated all debators for being co-operative. He announced opposers as the winners of the debate. As girls were celebrating their success; the chairperson calmed them down because he was going to announce the best debator. When he read Kapere the celebrations increased. Almost all girls hugged him and thanked him for belonging to their side. The debate ended at 6:00 pm but the boys were not happy with Kapere.

Questions:

- a) Who was invited to debate after forty minutes?

- b) What happed when Kapere took the floor?

- c) Why was the boy known as a very funny speaker?

- d) Write the motion of the debate.

- e) How did the girls show their happiness that a boy was supporting them?

- f) Who was the chairperson of the debate?

- g) At what time did the debate end?

- h) Write a word or group of words to mean?
(i) motion _____
(ii) declared _____
- i) Give the passage a suitable title.

52. Study the notice below and answer questions that follow in full sentences.

FOOTBALL MATCH

Greenhill Academy Vs Hillside

Venue : Hillside playground
Date : 13th June 2024
Fee : shs.2000
Time : 4:00pm-6:00 pm

All are invited

Sam Mugerwa, Games teacher
09. 06. 2024

Questions:

a) What is the notice about?

b) Which teams are playing?

c) Where will the match take place?

d) When will the match take place?

e) How much will one pay to watch the match?

f) At what time will the match begin?

g) How much will nine people pay to watch the match?

h) Who wrote the notice?

i) Write Vs in full.

j) At what time will the match end?

3. The sentences below are in wrong order, re-arrange them to make a meaningful story.

1. As I was walking on the pavement, I saw a taxi that could not stop.
2. This is to avoid being knocked down by motor vehicles.
3. This traffic officer sent the crowd away and helped the hawker.
4. Like Kampala city, Nairobi has high traffic on the road.
5. The traffic officers came blowing their whistle as usual and so this was a crowd.
6. It went off the road and hit a hawker.
7. One day I travelled to Nairobi city in Kenya.
8. There are small cars, motorcycles, buses, taxis called Matatu and pedestrians.
9. It was time for me to go home and I don't know what happened later.
10. The pedestrians walk along pavements.

54. The following information was found on one of the windows of P.6. Study carefully and answer questions that follow.

P.6 CLASSTEACHERS AND THEIR CLASS MONITORS

CLASS TEACHER	STREAM	CLASS MONITOR
Sonkolo Bunz	P.6 N	Obando Dorah
Kora Loyik	P.6 W	Siima Kahoya
Vama Candy	P.6 N	Joan Jeanina
Sula Iman	P.6 J	Sumanda Koyo

Questions:

1. Where can the information be found?
2. Who is the class teacher of P.6 W?
3. How many class teachers are in charge of P.6 N?
4. Which stream is lead by Sumanda?
5. Who is the third class monitor on the list?



6. How many class monitors are shown?
7. Who is the last class teacher on the list?
8. How many streams does P.6 have?
9. According to you what is the use of a class teacher?
10. How many female class monitors are shown on the list?

55. Write a letter to your friend John in another school requesting him to lend you a file for revision during holidays so that you may improve your performance. Use your school address.

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PRIMARY SIX MATHEMATICS

MID TERM II 2024

Time Allowed: 2 hours 30 minutes

Name: _____

School: _____

Read the following instructions carefully.

This paper has two sections: **A** and **B**. Section A has **20** questions (**40marks**) and section **B** has **12** questions (**60marks**)

All the working for both sections **A** and **B** must be shown in the spaces provided.

All working must be done using a blue or black ball point pen or ink. Any work done in pencil other than graphs and diagrams will not be marked

No calculators are allowed in the examination room

Unnecessary changes of work may lead to loss of marks.

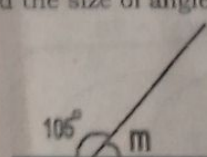
Any handwriting that cannot be easily read may lead to loss of marks.

Do not fill anything in the boxes indicated: "For Examiner's Use Only" and those inside the question paper.

"FOR EXAMINER'S USE ONLY"		
Qn. No.	MARKS	EXR'S NO
1 - 5		
6 - 10		
11 - 15		
16 - 20		
21 - 22		
23 - 24		
25 - 26		
27 - 28		
29 - 30		
31 - 32		
TOTAL		

SECTION A. (40MARKS)

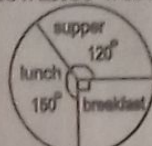
1.	Workout: $46 + 32$	6.	Find the next numbers in the sequence; 7, 8, 12, 21, _____
2.	Write in figures: seven thousand, forty eight.	7.	Divide: $\begin{array}{r} 35 \\ \overline{)6125} \end{array}$
3.	Simplify: ${}^{\circ}7 - {}^{\circ}9$.	8.	The following masses of six people were recorded at a dispensary: 61kg, 63kg, 51kg, 59kg, 64kg and 53kg. Find the median mass of the people.
4.	In the space below, draw a venn diagram to show that all doves (D) are birds (B).	9.	A cyclist covers 80km in $2\frac{1}{2}$ hours. Find the cyclists speed.
5.	Change $1\frac{1}{4}$ kg to grammes.	10	Increase 8000 by 5%.

11	Subtract: $ \begin{array}{r} 1 & 3 & 2 \\ - & 3 & 4 \\ \hline \end{array} $	15	Write 0.4 as a simplified common fraction.
12	Given that set $G = \{\text{All prime numbers less than } 10\}$. Find $n(G)$.	16	Find the square root of 324.
13	Solve: $\frac{3n}{7} = 6$	17	A primary six pupil at ABC P/S pays sh. 69500 per term. How much money can be collected in a term from 23 primary six pupils?
14	Using a ruler, a pencil and a protractor only, draw an angle of 70° in the space below.	18	Find the size of angle m in degrees 

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9 How long will it be from 6.30am to noon?

20 The pie-chart below shows how Dr. Sebastiano spends his daily meal allowance worth sh. 24000



How much money does he spend on lunch?

SECTION B. (60MARKS)

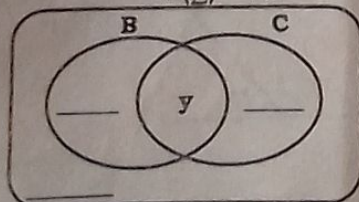
1 (a) Workout: $\frac{5}{6} - \frac{2}{3}$. (02marks)

(b) Simplify: $\frac{0.25 \times 5.4}{0.45}$ (03marks)

At a birthday, 70 guests were invited, 54 were served with chicken (C), 24 were served with beef (B) while 3 did not take any of the two dishes and y were served with both dishes.

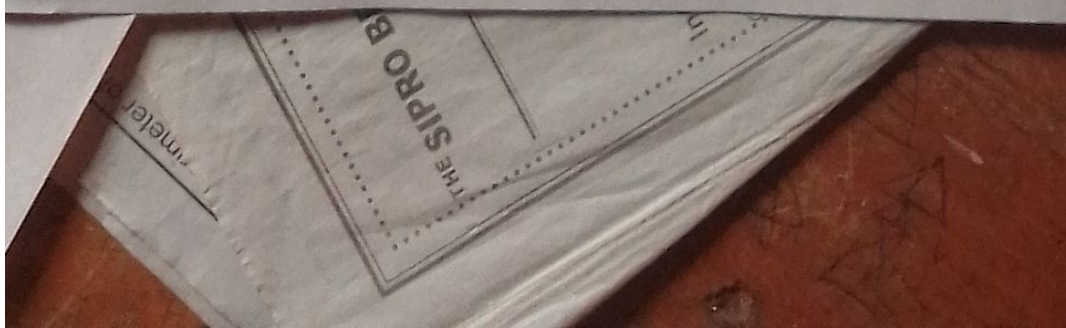
(a) Represent the above information on the venn diagram below. (03marks)

$$n(\Sigma) = 70$$



(b) Find the value of y. (02marks)

<p>23 Suzan went to the market and bought the following items: 3 litres of milk at sh. 2000 per litre 250g of salt at sh. 2000 per kg 18 tomatoes at sh. 1500 for every 6 tomatoes. (a) Calculate the total cost of the items (04marks)</p> <p>(b) Calculate her change if she had gone with a twenty thousand shilling note. (01mark)</p>	<p>24 Use the prime factors of x and 18 shown below to answer the questions that follow. $PF_x = \{2_1, 2_2, 3_1\}$ $PF_{18} = \{2_1, 3_1, y\}$ (a) Find the value of x. (01mark) (b) Find the value of y. (02marks)</p> <p>(c) Find the Lowest common multiple of x and 18. (02marks)</p>
<p>(a) Find the complementary angle of 30°. (02marks)</p> <p>(b) Nicole was facing North East before she turned anti clockwise to face West. What angle did she turn through? (02marks)</p>	<p>(c) Ayesiimira was facing North before she turned clockwise through an angle of 225°. Find her new direction. (02marks)</p>

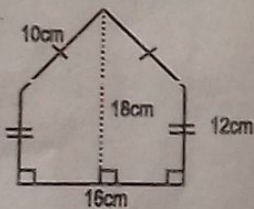


- 26 (a) Solve: $4p - 7 = 13$. (02marks)
- (b) Given that $a = 7$, $b = 13$ and $c = 4$, find the value of $c(b + a)$. (02marks)

- 27 Zahara, Afusa and Aisha contributed sh. 60000 in the ratio of 3:4:5 respectively.
- (a) How much money did each contribute? (04marks)

- (b) Express Zahara's contribution as a percentage. (01mark)

- 8 The diagram below shows one wall of a chicken coop. use it to answer the questions that follow.



- (a) Find the perimeter of the wall. (02marks)

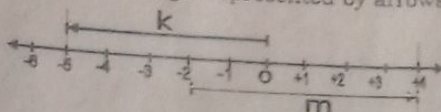
- (b) Calculate its area. (03marks)

	<p>(a) Workout: Hours Min (02marks)</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">2</td><td style="text-align: center;">4 5</td></tr> <tr> <td style="text-align: center;"><u> </u></td><td style="text-align: center;"><u> </u></td></tr> <tr> <td style="text-align: center;">8</td><td style="text-align: center;">3</td></tr> </table> <hr/> <p>(b) Write the morning time shown on the clock face below. (02marks)</p> 	2	4 5	<u> </u>	<u> </u>	8	3	<p>(c) Traveling at speed of 65km/h, a motorist took 48 minutes to travel from home to town. Find the distance he covered. (02marks)</p>
2	4 5							
<u> </u>	<u> </u>							
8	3							
30	<p>(a) Using a ruler, a pencil and a pair of compasses only, construct an equiangular triangle DPC in which $DP=7\text{cm}$. (04marks)</p>							
	<p>(b) Measure angle PCD. (01mark)</p>							

31

(a) What integer is six steps to the right of -2?

(02marks)(b) Write the integer represented by arrows k and m on the numberline below.

(01mark each)

(i) k _____ (ii) m _____

32

The pictograph below shows the number of apples sold by a trader last week.
Answer the questions that follow.

MON					
TUE					
WED					
THUR					
FRI					
SAT					

(a) On which days of the week did the trader sell same number of apples? (01mark)

(b) Given that the trader sold 160 apples on Thursday, find the representation of a picture on the graph.

(02marks)

(c) How many apples did he sell last week?

(02marks)

-END-

CONSULT?



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MATHEMATICS EXAMINATION

PRIMARY FIVE MID TERM II 2024

Time allowed: 2 hours 30 minutes

Name: _____

School: _____

Read the following instructions carefully.

1. This paper has two sections: A and B. Section A has 20 questions (40 marks) and section B has 12 questions (60 marks).
2. All the working for both sections A and B must be shown in the spaces provided.
3. All working must be done using a blue or black ball point pen or ink. Any work done in pencil other than graphs and diagrams will not be marked.
4. No calculators are allowed in the examination room.
5. Unnecessary changes of work may lead to loss of marks.
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1 - 5		
6 - 10		
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25 - 26		
27 - 28		
29 - 30		
31 - 32		
TOTAL		

PREPARED BY:

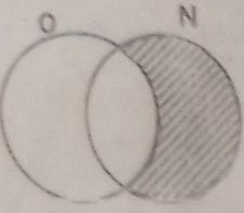
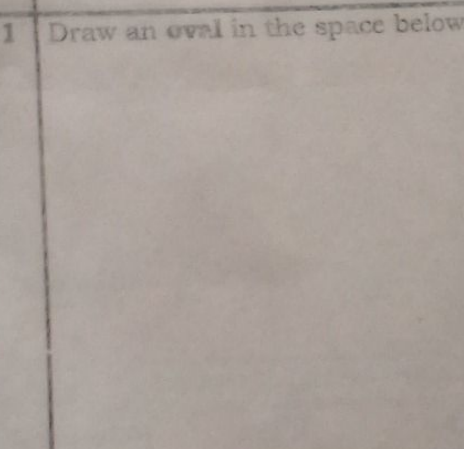
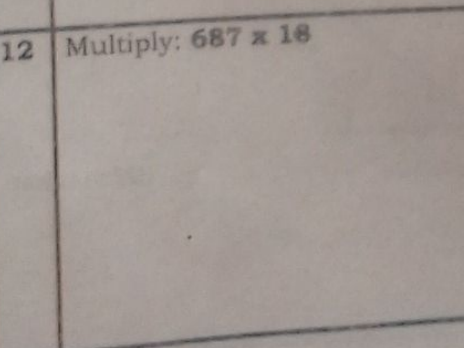
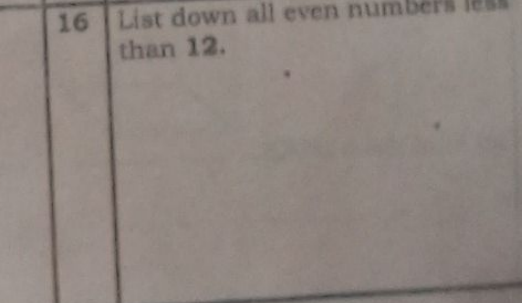


CENTRAL EDUCATIONAL CONSULT

SECTION A. (40 MARKS)

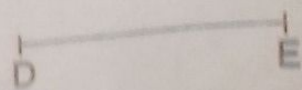
1.	Subtract: $\begin{array}{r} 4 \\ - 2 \\ \hline \end{array}$	5. Given that Set $X = \{1, 2, 3, 4\}$ and $Y = \{a, b, c, d\}$. What is the relationship between sets X and Y ? <input type="checkbox"/>
2.	Write 34 in Roman numerals.	6. Find the next number in the sequence. 2, 3, 5, 8, _____
3.	Add: $\frac{2}{11} + \frac{7}{11}$	7. Draw tally marks to represent 14.
4.	Solve: $\boxed{\quad} - 3 = 12$	8. A book costs sh. 3500. Find the cost of 4 similar books.

school bus?
Station is so close.
It is now safe for you to...

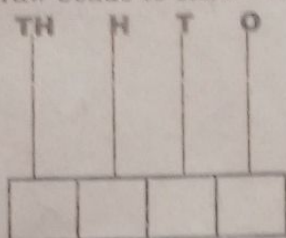
9.	Show 5.30 O'clock on the clockface below.	13	Describe the shaded part in a Venn diagram below.
			
10	Convert 5kg to grams.	14	Expand 436 using values.
	<input type="text"/>		
11	Draw an oval in the space below.	15	Change $6\frac{1}{3}$ to an improper fraction.
			<input type="text"/>
12	Multiply: 687×18	16	List down all even numbers less than 12.
			

17 Name the **fourth** month of the year.

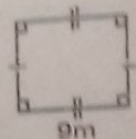
19 Measure line segment DE



18 Draw beads to show 4502

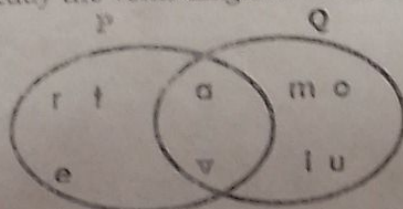


20 Find the area of the figure below.



SECTION B. (60 MARKS)

21 Study the venn diagram below and answer the questions that follow.



(a) List down the members of set P. (01mark)

(b) How many members are in set Q only? (02marks)

(c) Find the n (P ∪ Q). (02marks)

you going to catch the school bus?
School station is so...
Station is so...
to catch school bus

Given the numeral **2479**.

(a) Write the place value of **4** in the above numeral. (01mark)

(b) Find the sum of the value of **7** and place value of **2** in the numeral. (04marks)

23

Below is a price list.

A pencil	Sh. 500
A compo pen	Sh. 2500
A rubber	Sh. 1200
A ruler	Sh. 1500

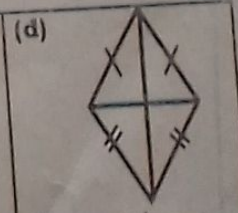
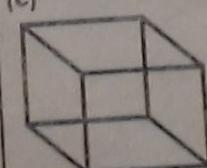
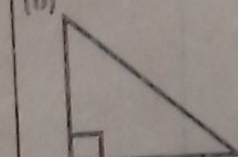
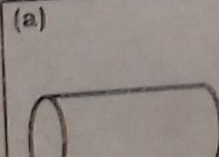
(a) What is the cost of the most expensive item on a price list above? (01mark)

(b) James bought **3** rubbers and a ruler. Find his expenditure. (02marks)

(c) If James went with sh.10000, what was his change? (02marks)

24 Name the geometric figures below

(01mark each)



Find the missing numbers:
(02marks each)

(a) $\boxed{\quad} + 7 = 10$

26

When Jasper invited guests at his wedding party 3617 women, 2398 men and 954 children attended.
(a) How many adults attended the party altogether? (02marks)

(b) $\boxed{\quad} \times 4 = 20$

(b) If each child was served with 2 pieces of meat. How many pieces were served to children? (02marks)

(c) $12 \div \boxed{\quad} = 6$



(a) List all multiples of 4 between 8 and 28. (02marks)

(b) Find the L.C.M of 8 and 12. (03marks)

8	<p>(a) Workout:</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <th style="text-align: center;">Hours</th><th style="text-align: center;">Min</th></tr> <tr> <td style="text-align: center;">4</td><td style="text-align: center;">20</td></tr> <tr> <td style="text-align: center;">$+ 3$</td><td style="text-align: center;">$\underline{40}$</td></tr> <tr> <td colspan="2" style="text-align: center; border-top: 1px solid black; border-bottom: 1px solid black;">_____</td></tr> </table> <p style="text-align: center;">(02marks)</p>	Hours	Min	4	20	$+ 3$	$\underline{40}$	_____		<p>(b) Subtract:</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <th style="text-align: center;">Weeks</th><th style="text-align: center;">Days</th></tr> <tr> <td style="text-align: center;">4</td><td style="text-align: center;">2</td></tr> <tr> <td style="text-align: center;">$- 1$</td><td style="text-align: center;">$\underline{5}$</td></tr> <tr> <td colspan="2" style="text-align: center; border-top: 1px solid black; border-bottom: 1px solid black;">_____</td></tr> </table> <p style="text-align: center;">(02marks)</p>	Weeks	Days	4	2	$- 1$	$\underline{5}$	_____	
Hours	Min																	
4	20																	
$+ 3$	$\underline{40}$																	

Weeks	Days																	
4	2																	
$- 1$	$\underline{5}$																	

9	<p>(a) Subtract: $\frac{1}{3} - \frac{1}{4}$ (02marks)</p>	<p>(b) Shade $\frac{3}{4}$ in the figure below. (02marks)</p> 
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10	<p>Complete the table below correctly. (Show the working) (06marks)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">m</td><td style="padding: 5px; text-align: center;">2</td><td style="padding: 5px; text-align: center;">_____</td><td style="padding: 5px; text-align: center;">6</td><td style="padding: 5px; text-align: center;">_____</td><td style="padding: 5px; text-align: center;">10</td><td style="padding: 5px; text-align: center;">_____</td></tr> <tr> <td style="padding: 5px;">cm</td><td style="padding: 5px; text-align: center;">_____</td><td style="padding: 5px; text-align: center;">400</td><td style="padding: 5px; text-align: center;">_____</td><td style="padding: 5px; text-align: center;">800</td><td style="padding: 5px; text-align: center;">_____</td><td style="padding: 5px; text-align: center;">1200</td></tr> </table>	m	2	_____	6	_____	10	_____	cm	_____	400	_____	800	_____	1200
m	2	_____	6	_____	10	_____									
cm	_____	400	_____	800	_____	1200									

(a) Subtract:

$$\begin{array}{r}
 2 \quad 1 \quad 4_{\text{five}} \\
 - 1 \quad 2 \quad 3_{\text{five}} \\
 \hline
 \end{array}$$

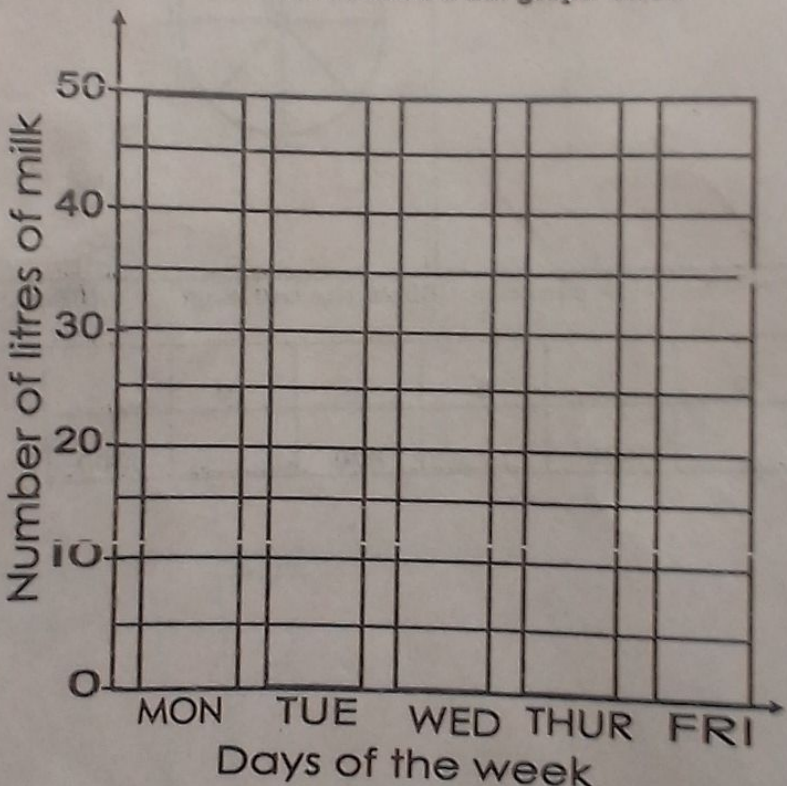
(02marks)

(a) Change 114_{five} to base ten. (02marks)

The table below shows the amount of milk in litres collected in a week.

Days of the week	MON	TUE	WED	THUR	FRI	SAT
Number of litres	30	25	40	15	25	45

Represent the above information a bar graph below. (06marks)



-END-